

VOLUME 41, 2003

LIST OF CONTENTS

Number 1

- | | | |
|---|----|---|
| S.Y. Sohn and S.H. Lee | 1 | Data fusion, ensemble and clustering to improve the classification accuracy for the severity of road traffic accidents in Korea |
| P. Swuste and F. Arnoldy | 15 | The safety adviser/manager as agent of organisational change: a new challenge to expert training |
| X. Cuny and M. Lejeune | 29 | Statistical modelling and risk assessment |
| P.J.W. Carrivick, A.H. Lee and K.K.W. Yau | 53 | Zero-inflated Poisson modeling to evaluate occupational safety interventions |
| J.C. Davies, G.J. Kemp, S.P. Frostick, G. Stevens and D.P. Manning | 65 | Age and gender in underfoot accidents |
| M. Gervais | 77 | Good management practice as a means of preventing back disorders in the construction sector |

Numbers 2-3

Special Issue

SAFETY IN DESIGN

Guest Editor

E. Fadier

- | | | |
|--|-----|--|
| E. Fadier | 89 | Special issue of Safety Science on Safety in Design |
| M.Neboit | 95 | A support to prevention integration since design phase: the concepts of "limit conditions" and "limit activities" tolerated by use |
| P.Polet, F.Vanderhaegen and R.Amalberti | 111 | Modelling border-line tolerated conditions of use (BTCU) and associated risks |
| J.-C.Sagot, V.Gouin and S.Gomes | 137 | Ergonomics in product design: safety factor |
| R.Hasan, A.Bernard, J.Ciccotelli and P.Martin | 155 | Integrating safety into the design process: elements and concepts relative to the working situation |
| V.J.Pohjola | 181 | Fundamentals of safety conscious process design |
| G.I.J.M.Zwetsloot and N.A.Ashford | 219 | The feasibility of encouraging inherently safer production in industrial firms |
| J.-C.Blaise, P.Lhoste and J.Ciccotelli | 241 | Formalisation of normative knowledge for safe design |
| Y.Toft, P.Howard and D.Jorgensen | 263 | Changing paradigms for professional engineering practice towards safe design—an Australian perspective |

Number 4

Special Issue

SAFETY RESEARCH IN QUEBEC: A PORTRAIT

Guest Editor

J.-P. Brun

- | | | |
|--|-----|---|
| R.Baril, D.Berthelette and P.Massicotte | 277 | Early return to work of injured workers: multidimensional patterns of individual and organizational factors |
| D.Champoux and J.-P.Brun | 301 | Occupational health and safety management in small size enterprises: an overview of the situation and avenues for intervention and research |
| D.Harrison and C.Legendre | 319 | Technological innovations, organizational change and workplace accident prevention |
| S.Montreuil and K.Lippel | 339 | Telework and occupational health: a Quebec empirical study and regulatory implications |
| M.Roy | 359 | Self-directed workteams and safety: a winning combination? |
| C.Chatigny and S.Montreuil | 377 | Apprenticeship in a work setting: the contribution and limits of operational resources constructed by workers |

Number 5

- | | | |
|--|-----|---|
| | 393 | Publishers note: Connecting readers to the research information they need |
| J.-P. Buchweiller, A. Mayer, R. Klein, J.-M. Iotti, A. Kusy, D. Reinert and E. Christ | 395 | Safety of electronic circuits integrated into personal protective equipment (PPE) |
| J. Carthey, M.R. de Leval, D.J. Wright, V.T. Farewell and J.T. Reason | 409 | Behavioural markers of surgical excellence |
| P. Ulleberg and T. Rundmo | 427 | Personality, attitudes and risk perception as predictors of risky driving behaviour among young drivers |
| D. Vernez, D. Buchs and G. Pierrehumbert | 445 | Perspectives in the use of coloured Petri nets for risk analysis and accident modelling |
| J.A. Stoop | 465 | Critical size events: a new tool for crisis management resource allocation? |

Number 6

- | | | |
|--|-----|--|
| R.D. Blasco, J.M. Prieto and J.M. Cornejo | 481 | Accident probability after accident occurrence |
| T.R. Driscoll, S. Healey, R.J. Mitchell, J.A. Mandryk, A.L. Hendrie and B.P. Hull | 503 | Are the self-employed at higher risk of fatal work-related injury? |

**S. Spangenberg, C. Baarts,
J. Dyreborg, L. Jensen, P. Kines and
K.L. Mikkelsen**

Y. Liu

J. Culvenor

517 Factors contributing to the differences in work related injury rates between Danish and Swedish construction workers

531 Effects of Taiwan in-vehicle cellular audio phone system on driving performance

543 Comparison of team and individual judgements of solutions to safety problems

I Conference Announcement and Call for Papers

Number 7

T. Rundmo and A.R. Hale

R.K. Tinmannsvik and J. Hovden

P. O'Connor and R. Flin

**J.C. Davies, G.J. Kemp,
S.P. Frostick, C.E. Dickinson and
J. McElwaine**

**V.N. Shankar, G.F. Ulfarsson,
R.M. Pendyala and M.B. Nebergall**

557 Managers attitudes towards safety and accident prevention

575 Safety diagnosis criteria—development and testing

591 Crew Resource Management training for offshore oil production teams

611 Manual handling injuries and long term disability

627 Modeling crashes involving pedestrians and motorized traffic

Number 8

K. Mearns, S.M. Whitaker and R. Flin

C.-F. Chi and C.-L. Chen

L. Harms-Ringdahl

641 Safety climate, safety management practice and safety performance in offshore environments

681 Reanalyzing occupational fatality injuries in Taiwan with a model free approach

701 Assessing safety functions—results from a case study at an industrial workplace

Number 9

**P.Ø. Saksvik, H. Torvatn and
K. Nytrø**

J. Lund and J. Hovden

**E. Fadier, C. De La Garza and
A. Didelot**

H. Mäkinen and S. Mustonen

721 Systematic occupational health and safety work in Norway: a decade of implementation

739 The influence of safety at work on safety at home and during leisure time

759 Safe design and human activity: construction of a theoretical framework from an analysis of a printing sector

791 Features of electric arc accidents and use of protective clothing in Finland

Number 10

T. Kontogiannis

- 803 A Petri Net-based approach for ergonomic task analysis and modeling with emphasis on adaptation to system changes

L. Dorn and B. Brown

- 837 Making sense of invulnerability at work—a qualitative study of police drivers

D. Lee, H. Kim, J.-H. Park and B.-J. Park

- 861 The current status and future issues in human evacuation from ships

R.P. Keegan, J.C. Lopez and C.A. McGrath

- 877 Development of a field well head safety system for use with radiation generating devices

I Contents of Volume 41

V Author Index